

## Instructions on downloading nVision and PS\_Query client version

- Go to the url field in your browser
- Type: <http://goapp/fms>
- Sign in using your LDAP
- Click the [Login](#) button

https://isappwprod.lbl.gov/nvision848/login.asp

File Edit View Favorites Tools Help

IS Application Downloads - FMS 848 Nvision & Query

**FMS Nvision & PS Query Download** [A-Z Index](#) [Search](#) [Phone Book](#) [Overviews](#)

ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY

LDAP User Name:

LDAP Password:

EMAIL WEBMASTER

Login using your LBNL employee id or your LDAP user name and password

[Click here](#) for login instructions.

[Click here](#) If you want to request or to change your LDAP password.

Please contact the [Help Desk](#), X4337, for questions regarding authentication or gaining access to the system.

© Copyright 2004 [Lawrence Berkeley National Laboratory](#)  
Created by the [Information Applications Group](#)  
[Privacy and Security Notice](#)

- Click the [Download](#) button

http://isappwprod.lbl.gov/Nvision848/FMS848download.asp?EMPID=004123

File Edit View Favorites Tools Help

IS Application Downloads

**FMS Nvision & PS Query Download** [A-Z Index](#) [Search](#) [Phone Book](#) [Overviews](#)

ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY

**FMS 848 Nvision and Query Installer**

Click on the "download" button (above) and either choose to run it (IE only) or save the file to your desktop and double click on FS848-Install.exe to start the installer.

The installation takes 1-2 minutes and prompts when complete.

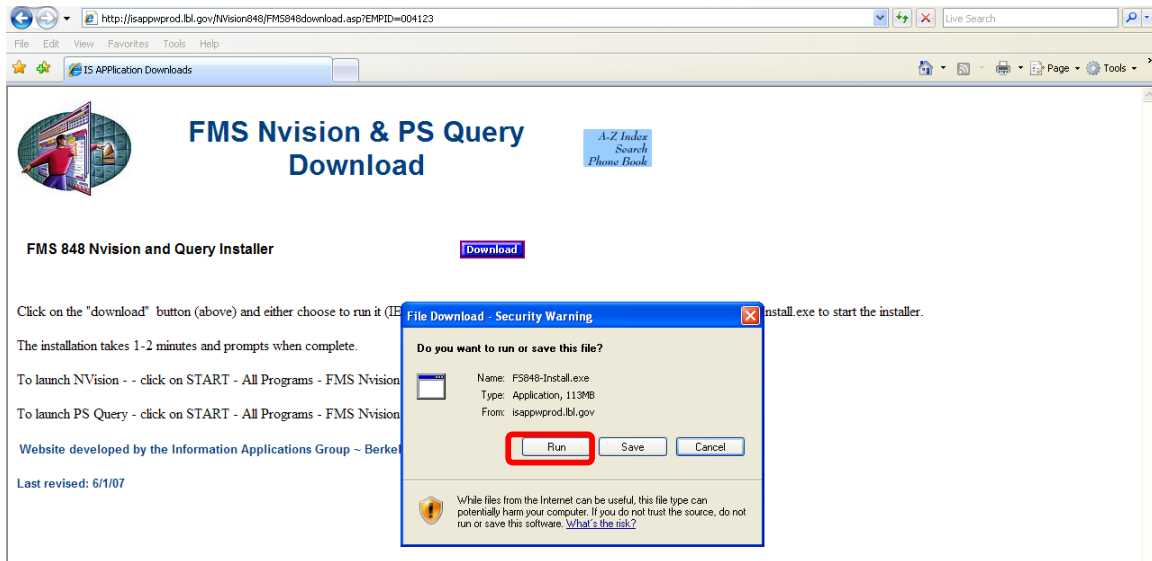
To launch Nvision - click on START - All Programs - FMS Nvision and Query - nVision

To launch PS Query - click on START - All Programs - FMS Nvision and Query - PSQuery

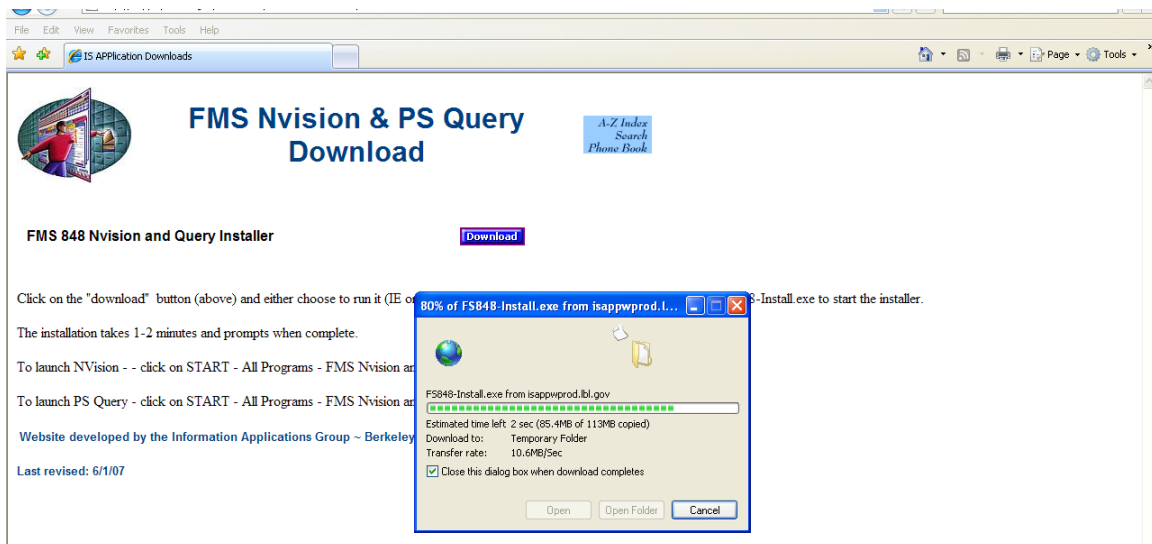
Website developed by the Information Applications Group ~ Berkeley National Lab.

Last revised: 6/1/07

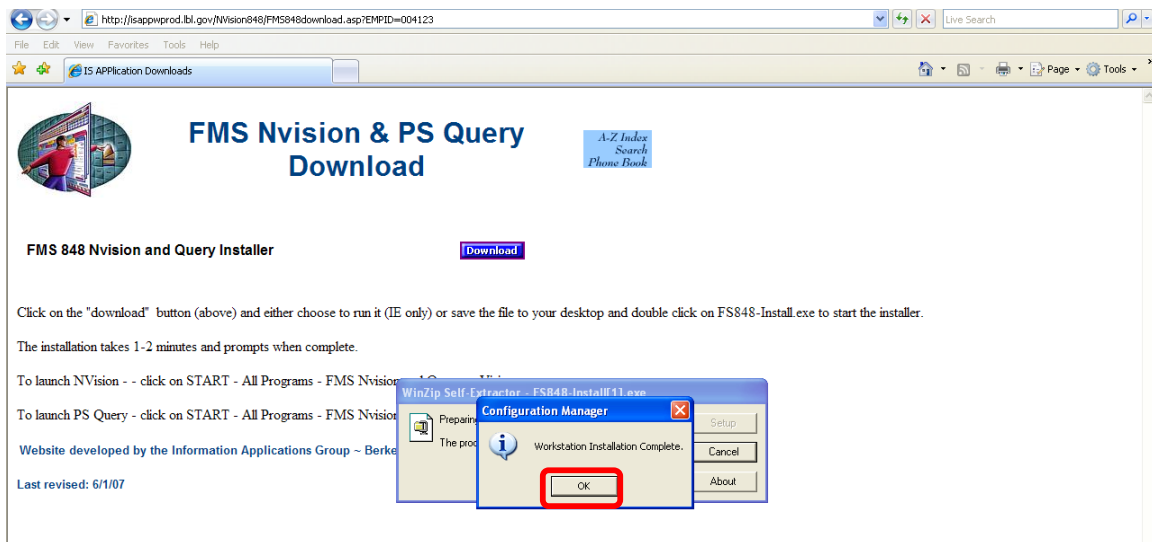
- Click the [Run](#) button



- The [Files](#) will be downloaded. Do not do anything until the download is completed



- The download is completed.
- Click **OK**



- You have now access to **nVision** and **PS\_Query**

